

SITE LOCATION:
Range Road 3083,
RM of Corman Park Section 15
Northwest of Saskatoon on Hwy. 16
discoveryfarm.ca

Location: Discovery Farm
Terms: Full Time, Permanent
Apply By: January 29, 2021

Contacts: Brittany Gursky, Human Resources Advisor, Glacier FarmMedia

humanresources@farmmedia.com

Job Title: Farm and Field Manager

As the Farm and Field Manager, you will be responsible to manage the day to day operations for the Discovery Farm and the current research projects. You will play a direct role in research project and should be a Professional Agronomist with experience in a variety of tasks. You will also be responsible for managing the day to day work loads of both Discovery Farm employees and Summer Students.

Core Responsibilities:

- Manages day to day operations for Discovery Farm.
- Professional agronomist that has experience in field research to lead data collection, scouting, and field management decisions.
- Manages summer students, part time and seasonal help.
- Relationship management with clients and partnerships regarding day-to-day farm operations such as equipment, inputs, etc.
- · Works with event leads such as Ag in Motion.
- Delivers and manages irrigation program which includes AIM plots and Discovery Farm plots.

Qualifications:

- Bachelor of Science in Agriculture
- Registration with the Saskatchewan Institute of Agronomists is required, but can be completed upon hiring.
- 5+ years in a research setting.
- 5+ years in a management role.
- This position may be required to work flexible hours during peak season.
- Valid Licence
- Valid CPR/First Aid Certificate



SITE LOCATION:
Range Road 3083,
RM of Corman Park Section 15
Northwest of Saskatoon on Hwy. 16
discoveryfarm.ca

We offer a great working environment, competitive salary including an attractive benefits package. If this sounds like the perfect fit, please email your resume and cover letter in confidence to: humanresources@farmmedia.com

We thank all applicants for their interest, however only successful candidates will be contacted.